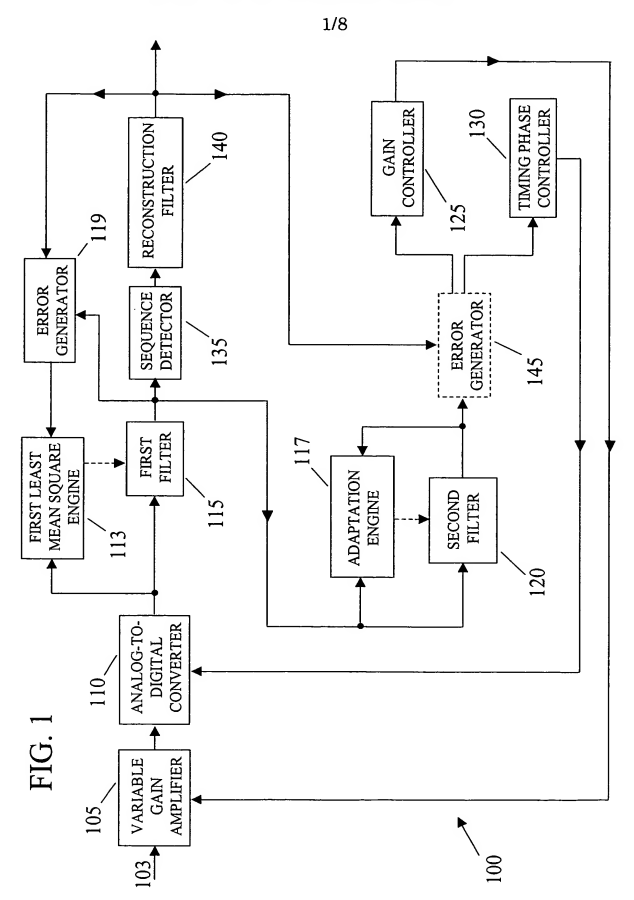
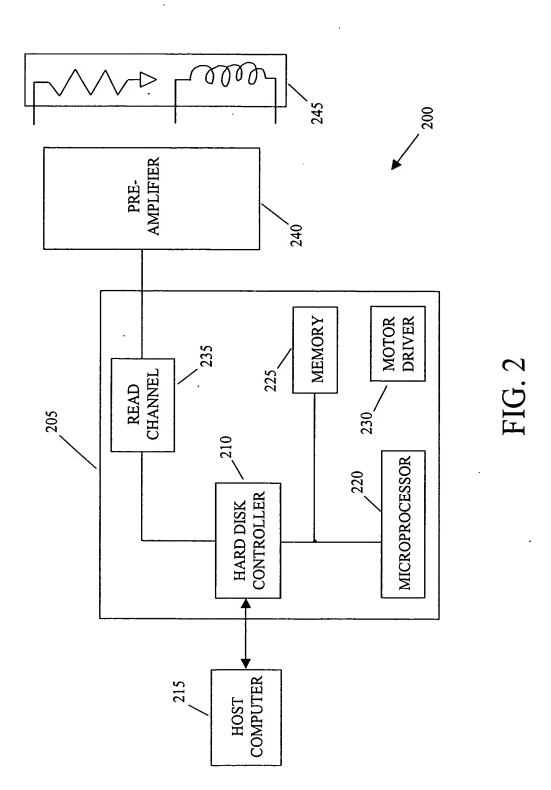
:•- . .

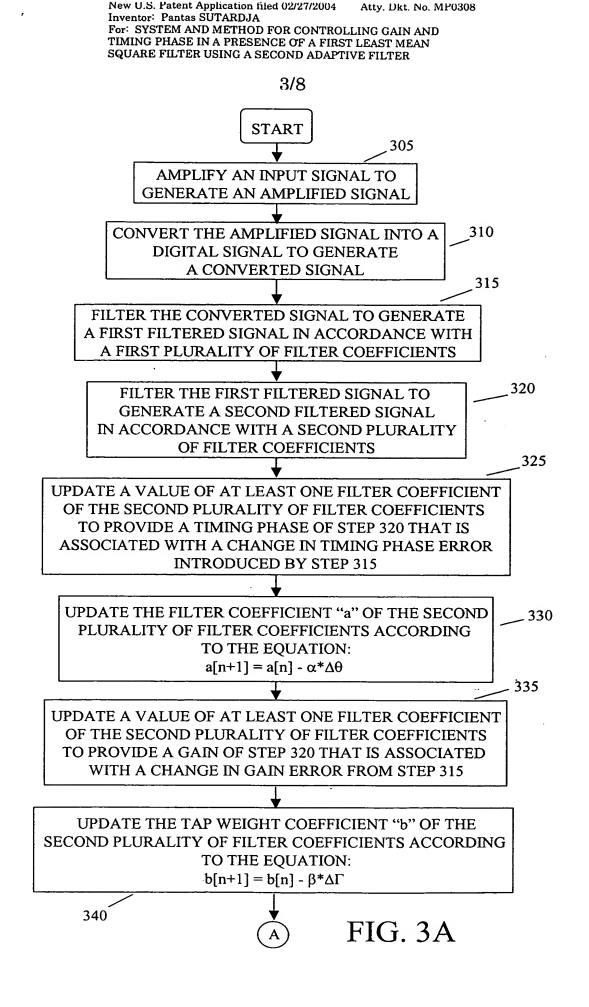
New U.S. Patent Application filed 02/27/2004 Atty. Dkt. No. M. Inventor: Pantas SUTARDJA
For: SYSTEM AND METHOD FOR CONTROLLING GAIN AND TIMING PHASE IN A PRESENCE OF A FIRST LEAST MEAN SQUARE FILTER USING A SECOND ADAPTIVE FILTER



New U.S. Patent Application filed 02/27/2004 Atty. Dkt. No. M. Inventor: Pantas SUTARDJA
For: SYSTEM AND METHOD FOR CONTROLLING GAIN AND TIMING PHASE IN A PRESENCE OF A FIRST LEAST MEAN SQUARE FILTER USING A SECOND ADAPTIVE FILTER

2/8





4/8

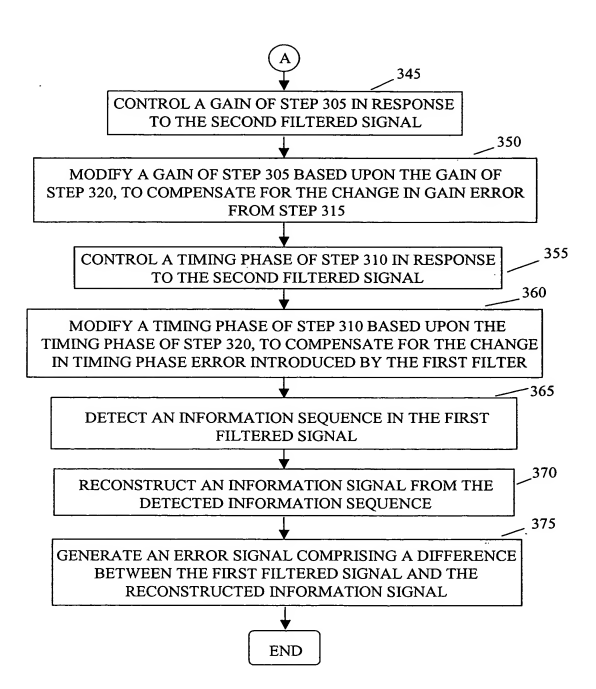


FIG. 3B

Inventor: Pantas SUTARDJA
For: SYSTEM AND METHOD FOR CONTROLLING GAIN AND
TIMING PHASE IN A PRESENCE OF A FIRST LEAST MEAN

SQUARE FILTER USING A SECOND ADAPTIVE FILTER

5/8

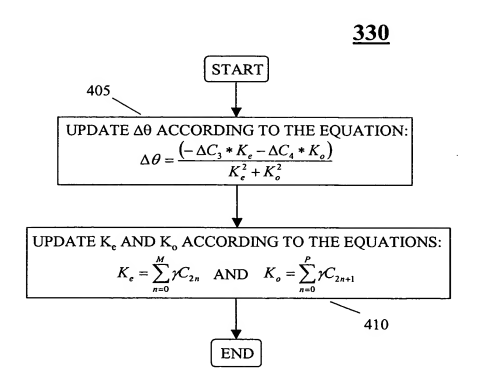


FIG. 4

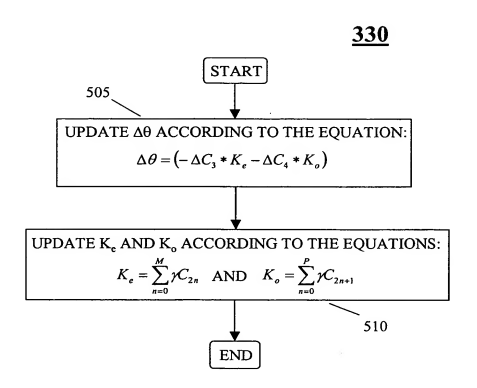


FIG. 5

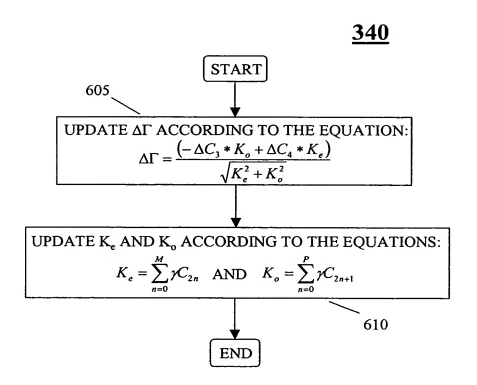


FIG. 6

For: SYSTEM AND METHOD FOR CONTROLLING GAIN AND TIMING PHASE IN A PRESENCE OF A FIRST LEAST MEAN SQUARE FILTER USING A SECOND ADAPTIVE FILTER

8/8

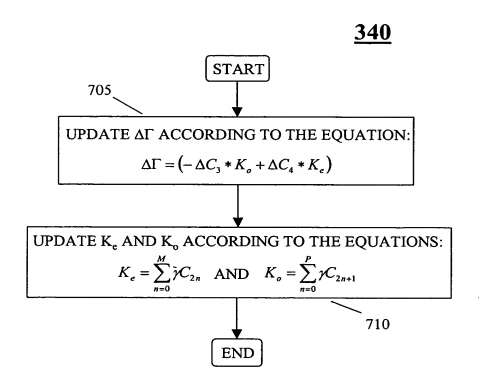


FIG. 7